

TCP Traffic Shifting

() 4 minute read page test

This task shows you how to shift TCP traffic from one version of a microservice to another.

A common use case is to migrate TCP traffic gradually from an older version of a microservice to a new one. In Istio, you accomplish this goal by configuring a sequence of routing rules that redirect a percentage of TCP traffic from one

In this task, you will send 100% of the TCP traffic to tcp-echo:v1. Then, you will route 20% of the TCP traffic to tcp-echo:v2 using

Istio's weighted routing feature.

destination to another.

Before you begin

- Setup Istio by following the instructions in the Installation guide.
- Review the Traffic Management concepts doc.

Set up the test environment

testing TCP traffic shifting and label it to enable automatic sidecar injection.

\$ kubectl create namespace istio-io-tcp-traffic-shifting
\$ kubectl label namespace istio-io-tcp-traffic-

1. To get started, create a namespace for

2. Deploy the sleep sample app to use as a test source for sending requests.

shifting istio-injection=enabled

\$ kubectl apply -f @samples/sleep.yaml@ -n istio-io-tcp-traffic-shifting3. Deploy the v1 and v2 versions of the tcp-

echo microservice.

\$ kubectl apply -f @samples/tcp-echo/tcp-echo-s
ervices.vaml@ -n istio-io-tcp-traffic-shifting

4. Follow the instructions in Determining the ingress IP and ports to define the

TCP INGRESS PORT and INGRESS HOST

environment variables.

Apply weight-based TCP routing

 Route all TCP traffic to the v1 version of the tcp-echo microservice.

```
$ kubectl apply -f @samples/tcp-echo/tcp-echo-a
ll-v1.yaml@ -n istio-io-tcp-traffic-shifting
```

2. Confirm that the tcp-echo service is up and running by sending some TCP traffic from the sleep client.

```
$ for i in {1..20}; do \
kubectl exec "$(kubectl get pod -l app=sleep -n
 istio-io-tcp-traffic-shifting -o jsonpath={.it
ems..metadata.name})" \
-c sleep -n istio-io-tcp-traffic-shifting -- sh
 -c "(date; sleep 1) | nc $INGRESS HOST $TCP IN
GRESS PORT": \
done
one Mon Nov 12 23:24:57 UTC 2018
one Mon Nov 12 23:25:00 UTC 2018
one Mon Nov 12 23:25:02 UTC 2018
one Mon Nov 12 23:25:05 UTC 2018
one Mon Nov 12 23:25:07 UTC 2018
one Mon Nov 12 23:25:10 UTC 2018
one Mon Nov 12 23:25:12 UTC 2018
one Mon Nov 12 23:25:15 UTC 2018
one Mon Nov 12 23:25:17 UTC 2018
one Mon Nov 12 23:25:19 UTC 2018
```

You should notice that all the timestamps have a prefix of *one*, which means that all traffic was routed to the v1 version of the tcp-echo service.

3. Transfer 20% of the traffic from tcpecho:v1 to tcp-echo:v2 with the following command: \$ kubectl apply -f @samples/tcp-echo/tcp-echo-2 0-v2.yaml@ -n istio-io-tcp-traffic-shifting

Wait a few seconds for the new rules to propagate.

4. Confirm that the rule was replaced:

```
apiVersion: networking.istio.io/v1beta1
     kind: VirtualService
       . . .
     spec:
       . . .
       tcp:
       - match:
         - port: 31400
         route:
         - destination:
             host: tcp-echo
             port:
               number: 9000
             subset: v1
           weight: 80
         - destination:
             host: tcp-echo
             port:
               number: 9000
             subset: v2
           weight: 20
5. Send some more TCP traffic to the tcp-
```

\$ kubectl get virtualservice tcp-echo -o yaml -

n istio-io-tcp-traffic-shifting

echo microservice.

```
$ for i in {1..20}; do \
kubectl exec "$(kubectl get pod -l app=sleep -n
 istio-io-tcp-traffic-shifting -o jsonpath={.it
ems..metadata.name})" \
-c sleep -n istio-io-tcp-traffic-shifting -- sh
 -c "(date; sleep 1) | nc $INGRESS HOST $TCP IN
GRESS PORT": \
done
one Mon Nov 12 23:38:45 UTC 2018
two Mon Nov 12 23:38:47 UTC 2018
one Mon Nov 12 23:38:50 UTC 2018
one Mon Nov 12 23:38:52 UTC 2018
one Mon Nov 12 23:38:55 UTC 2018
two Mon Nov 12 23:38:57 UTC 2018
one Mon Nov 12 23:39:00 UTC 2018
one Mon Nov 12 23:39:02 UTC 2018
one Mon Nov 12 23:39:05 UTC 2018
one Mon Nov 12 23:39:07 UTC 2018
```

You should now notice that about 20% of the timestamps have a prefix of *two*, which means that 80% of the TCP traffic was routed to the v1 version of the tcp-echo service, while 20% was routed to v2.

Understanding what happened

In this task you partially migrated TCP traffic from an old to new version of the tcp-echo service using Istio's weighted routing feature. Note that this is very different than doing version migration using the deployment features of container orchestration platforms, which use instance scaling to manage the traffic.

of the tcp-echo service to scale up and down independently, without affecting the traffic distribution between them.

With Istio, you can allow the two versions

For more information about version routing with autoscaling, check out the blog article Canary Deployments using Istio.

Cleanup

 Remove the sleep sample, tcp-echo application, and routing rules:

```
$ kubectl delete -f @samples/tcp-echo/tcp-echo-
all-v1.yaml@ -n istio-io-tcp-traffic-shifting
$ kubectl delete -f @samples/tcp-echo/tcp-echo-
services.yaml@ -n istio-io-tcp-traffic-shifting
$ kubectl delete -f @samples/sleep/sleep.yaml@
-n istio-io-tcp-traffic-shifting
$ kubectl delete namespace istio-io-tcp-traffic-
shifting
```